## **Amendments to the Specification**

Please replace paragraph [0001] with the following rewritten paragraph:

[0001] The present invention relates to a digital image storage system and a digital camera, and more particularly to a digital image storage system capable of being informed of digital images from a digital camera and a digital camera for transmitting digital images.

Please replace paragraph [0005] with the following rewritten paragraph:

[0005] However, there have been problems and disadvantages still left in the related arts. For example, the related arts have not proposed in detail the deletion control of the digital images in the digital camerapower supply control in digital cameras.

Please replace paragraph [0006] with the following rewritten paragraph:

[0006] In order to overcome the problems and disadvantages, the invention provides a digital image storage system including a digital camera having a memory capable of storing digital images and an adapter on which the digital camera is to be laid down for informing the adapter of the digital images in the memorya manually operable power switch that switches the digital camera between an operative state and an inoperative state. The digital image storage system further including includes a data storage including a docking station on which the digital camera can be placed having and a storage medium that stores the digital images informed through the adapter transmitted from the digital camera memory through the docking station. The data storage is in cooperation with the digital camera by way of the adapter to delete a digital image from the memory of the digital camera in case of the digital image completely informed and stored in the storage medium A controller causes the transmission of the digital images from the digital camera memory to the storage medium without a manual

operation of the power switch to switch the digital camera from the inoperative state to the operative state.

Please replace paragraph [0007] with the following rewritten paragraph:

[0007] According to another feature of the invention, a digital image storage system includes a digital camera having a memory capable of storing digital images and a data storage having a storage medium that stores the digital images informed from the digital camera digital camera that can be placed on a docking station includes a memory capable of storing digital images and a battery. The digital camera includes a manually operable power switch that switches the digital camera between an operative state and an inoperative state and a first connector through which data communication between the docking station and the digital camera is carried out with the digital camera placed on the docking station. Also, the digital camera includes a controller that receives a signal through the first connector for switching the digital camera from the inoperative state to the operative state without a manual operation of the power switch and a second connector through which the docking station supplies the battery with electric power to charge the battery with the digital camera placed on the docking station The data storage is in cooperation with the digital camera to delete a digital image from the memory of the digital camera in case of the digital image completely informed and stored in the storage medium, and not to delete a digital image from the memory of the digital camera in case of the digital image incompletely informed and stored in the storage medium.

Please cancel paragraph [0008].

Please replace the Abstract with the attached substitute Abstract. The revisions to the original Abstract are shown below.

A digital image storage system includes a digital camera having a memory capable of storing digital images and an adapter on which the digital camera is to be laid down-for informing the adapter of the digital images in the memory. The digital image storage system further includes a data storage having a storage medium that stores the digital images informed through the adapter. The data storage is in cooperation with the digital camera by way of the adapter to delete a digital image from the memory of the digital camera in case of the digital image completely informed and stored in the storage medium: a digital camera having a memory capable of storing digital images and a manually operable power switch that switches the digital camera between an operative state and an inoperative state. The digital image storage system further includes a data storage including a docking station on which the digital camera can be placed and a storage medium that stores the digital images transmitted from the digital camera memory through the docking station. A controller controls the transmission of the digital images from the digital camera memory to the storage medium without the manual operation of the power switch to switch the digital camera from the inoperative state to the operative state.